#### **APPENDIX**

#### Case 01-01139-AMC Doc 14304-8 Filed 01/15/07 Page 2 of 20

MVA Project#	6423	Amt Collected(cm²):	100	Analyst	AH
`∕īVA Sample#	Q1418	Amt Prepped(cm²):	0.1	Date:	9/1/05
Client I.D.:	Dust 01	Filter Area (mm²): _	1256	Page	1 of 1
instrument.	Philips 420	Filter Type:	PC 0.2	Comments:	
Magnification:	20,600	Openings Analyzed:	10	ASTM Method:	D6480
Acc, Voltage:	100 KV	Grid Opening (mm²):	0.008	Of	D5755 X

Grid	Opening	Structure Number	Structure Type	Length** (cm)	Width** (cm)	SAED	EDS	Comments	Length*** (um)	V/dth*** (27)
1	H3 I	1	В	20.0	0.40	С	CI	EDS printout	9.7	0.19
*		2	F	21.0	0.10	C			10.2	0.05
***************************************		3	F	8.0	0.10	C			3.9	0.05
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	V	16.0	7.00	C		Matrix 001 EDS	7.8	3.40
		5	F	9.5	0.10	C			4.6	0.05
		8	F	4.5	0.20	С			2.2	0.10
***************************************	G2	7	F	4.0	0.10	C			1.9	0.05
	C5	NSD								
	57	8	F	35.0	0.10	С			17.0	0.05
		9	C	7.0	1.20	С			3.4	0.58
***************************************		10	E	15.0	0.20	C	С	EDS printout	7.3	0.10
		11	3	10.0	0.40	G			4.9	0.19
***************************************		12	F	8.0	0.10	C			3.9	0.05
		13	F	5.0	0.10	С			2.9	0.05
		14	F	5.5	0.10	С			2.7	0.05
***************************************	C10	15	F	5.0	0.10	С			2.4	0.05
		16	F	4.5	0.10	С			2.2	0.05
*********		17	F	10.0	0.10	C			4.9	0.05
		18	F	9.0	0.10	С			4.4	0,05
		19	C	6.0	1,50	С			2.9	0.73
		20	C	25.0	0.10	С	C	EDS printout	12.1	0.05
2	B6	21	F	3.0	0.10	С			1.5	0.05
	D5	22	F	8.0	0,10	C			3.9	0.05
		23	F	4,0	0.10	C			1.9	0,05
	G2	24	F	1,5	0.10	C			0.7	0.05
		25	F	12.0	0.10	С			5.8	0.05
***************************************		26	F	6.0	0.10	C			2.9	0.05
***************************************	14	27	M	5.0	4.00	C			2.4	1,94
	J6	28	F	5.0	0.20	C			2.4	0.10
		29	F	5.5	0.10	С			2.7	0.05
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<sup>&</sup>quot;NFD or NSD = No Filters Detected or No Structures Detected

n Screen Measurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS: C = Chrysotlie, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophyllite, TR = Tremolite, N = Non Asbestos

				Surface Du			Sheet			
MVA	Project#	6423		Amt Colle	ected(cm²):	100		Analyst		
	Sample#	······································	······································	Amt Pre:	oped(cm²):	1.0			9/1/05	
	ient I.D.:	<del>(1. (1. (1. (1. (1. (1. (1. (1. (1. (1. </del>			rea (mm²):	1256		Page:	1 of 1	
		Philips 420			Filter Type:		######################################	Comments:		
	ification:				Analyzed	10	***************************************	ASTM Method:		
	Voltage:	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>			ing (mm²):	0.008		or	D5755	X
	A CHARAC		<u></u>							
		Structure	Structure	Length**	Wight**				Length***	
Grid	Opening	Number*	Type	(271)	(071)	SAED	EDS.	Comments	(um)	<u>(um)</u>
1	09	NSD						The state of the s		
<b></b>	G7	1	3	7.5	0.40	C	Ç	EDS printout	3.6	0.19
<b> </b>		2	F	8.0	0.10	C			3.9	1.005
	14	NSD								
	F2	NSD								
	of management and the second	The same of the sa								1
	G4	NSD	-	22	0.10	C			1.5	0.05
2_	<u>D4</u>	33	=	3.0	<u> </u>				2.7	0.05
		4	F	5.5	0.10	0			<del></del>	
		5	F	4.5	0.10	0			2.2	0.05
	G5	NSD							<u> </u>	<u> </u>
	16	NSD								
	G8	NSD								
	D6	NSD								
	-									
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	4						İ			***************************************
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	<u> </u>					<u> </u>			***************************************	
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				<u> </u>				***************************************	1	
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<sup>\*</sup>D or NSO = No Fibers Detected or No Structures Detected

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS: C = Chrysotile, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophyllite, TR = Tremolite, N = Non Asbestos 6423report/92605

On Screen Measurement

<sup>---</sup> Calculated Actual Measurement (On Screan Measurement X 10.000/Magnification)

				Surface Du	ist Sample	Analysi	s Sheet			
MVA	Project#	6423		Amt Coll	ected(cm²):	100		Analys	t: <u>AH</u>	
	Sample#	Q1420		Amt Pre	pped(cm²):	0.5		Date	: 9/8/05	9/9/05
	lient I.D.	Dust 03	<u></u>	Filter A	vea (mm²):	1256		Page	1 of 1	
ln	strument	Philips 420			Filter Type:			Comments		
Mag	nification:	20,600			s Analyzed:		-	ASTM Method		
Acc	. Voltage:	100 KV		Grid Oper	ning (mm²):	0.008		Ċ	r D5755	Х
									1	1 d 2 - 101 1 - 100 10
Grid	Companies and	Structure Number*	Structure Type	Length** (cm)	(Cm)	SAED	EDS	Comments	Length*** (µm)	V/(dth*** (μπί)
<u> </u>	Opening E3	1	F	19.0	0.10	0		EDS printout	9.2	0.05
*		2	F	9.0	0.10	Ĉ		50.00 30 30 XX	4.4	0.05
	G4	3	F	20.0	0.10	C			9.7	0.05
		4	<b>=</b>	8.0	0.10	C			2.9	0.05
	-	5	C	20.0	11.00	Č			9.7	5.34
	1-3	- 3 - 6	F	6.0	0.10	C			2.9	0.05
	170	7	M	19.0	15.00	Ĉ			9.2	7.28
		3	B	21.0	0.30	C		anne ann an ann an ann an ann an ann an ann an a	10.2	0.15
		<u> </u>	F	<del>-</del>	0.10	C			12.1	0,05
			*************************	25.0	<del></del>	<u> </u>	c	EDS printout	2.9	0,05
	<u>D4</u>	10	F	6.0	0.10	C	<u> </u>	EDS MIKOU	3.4	0.05
···		11	F	7.0	0.10	C			12.1	0.05
		12		25.0 	0.10	Ċ			<del>~</del>	<del></del>
		13	F	5,0	0.20				2.4	0.10
2	H8	14	<u> </u>	14.0	8.00	C			6.8	3.88
	<u>G</u> g	15	В	4,0	0.30	C			1.9	0.15
j	£7	16	F	55.0	0.20	C			26.7	0.10
	85	NSD								·
	E3	17	F	90.0	0.10	C			43.7	0.05
	4	18	F	20.0	0.10	C		-	9.7	0.05

<sup>\*</sup>NFD or NSD = No Fibers Detected or No Structures Detected

In Screen Measurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS: C = Chrysolile, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophyllite, TR = Tremolite, N = Non Asbestos

MVA Project#	5423	Amt Collected(cm²):0	Analyst AH
MVA Sample#	Q1421	Amt Prepped(cm²): 50/100 ml	Date: 9/2/05
Client I.D.:	Dust 04	Filter Area (mm²): 1256	Page: <u>1 of 1</u>
instrument.	Philips 420	Filter Type: PC 0.2	Comments:
Magnification:	20 G00	Openings Analyzed:10	ASTM Method: D6480
Acc. Voltage:	100 KV	Grid Opening (mm²): 0.008	or D5755 X

eric or v		Specie	Structure	Length**	Width** (cm)	SAED	EDS	Comments	Length*** (um)	
Grid	Opening	Number* NSD	Type	(cm)	(an)	JAEU T		<u> </u>	(jum)	(µm)
1	<u> </u>	NSD	<u> </u>							
	Jô	NSD	·				<u> </u>			
<u> </u>	F2	NSD NSD					••••			***************************************
	<u> </u>	NSD			<u> </u>	ļ	<u> </u>			
2	H3	NSD	<u> </u>		<u> </u>	-	<u> </u>			
	G2	NSD			4	<del></del>				
	<u>94</u> 05	NSD				<del> </del>		1		
<u> </u>	C7	NSD				<b>.</b>	İ			
-	E9	NSD								***************************************
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FD or NSD = No Fibers Detected or No Structures Detected

On Screen Measurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

Structure Type: B \* Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS: C = Chrysotile, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophylike, TR = Tremolite, N = Non Asbestos

MVA Project#	5423	Amt Collected(cm <sup>2</sup> ):	100	Analyst	AH	
MVA Sample#	01422	Amt Prepped(cm²):	10	Date	9/2/08	5
Client I.D.:	Dust 05	Filler Area (mm²):	1256	Page	***************************************	
instrument	Philips 420	Filter Type:	PC 0.2	Comments:		oading .
Magnification:	20,600	Openings Analyzed:	10	ASTM Method:	D6480	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Acc. Voltage:	100 KV	Grid Opening (mm²):	800.0	or	D5755	<u>X</u>

S. S. Marketon	4 man 2 m.		<del></del>		&	***************************************				TOTAL CONTRACTOR OF THE PARTY O
Grid	Opening	Structure Number*	Structure Type	Length** (cm)	Width** (cm)	SAED	EDS	Comments	Length*** (µm)	V5d(h*** (pm)
	G4	1	3	25.0	0.80	C	C		12.1	0.39
1	F6	NSD							1 1 2 2 2	
	H8	2	**:	22.0	0.10				10.7	0.05
		3	F	4.0	0.10	ÌĊ			1,9	0.05
	F10	NSD								
	C8	NSD								
2	F2	NSD								
	<u> </u>	4	=	19.0	0.10	G			9.2	0.05
	**************************************	5	F	7.0	0.10	C			3.4	0.05
***************************************	17	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	8	29.0	0.50	c			14.1	0.24
		<u>8</u> 7	<u> </u>	21.0	1.20				10.2	0.58
	F10	· · · · · · · · · · · · · · · · · · ·	<u>5</u>	<u> </u>	0.30	C			3.9	0.15
	89	8	5	\$.0	<u> </u>	<del>  ~ </del>			<del>-   -   -  </del>	<u> </u>
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<sup>\*</sup>NFD or NSD = No Fibers Detected or No Structures Detected

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS. C = Chrysotile, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophyllite, TR = Tremolite, N = Non Astestos

On Screen Messurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA Project#	6423	Amt Collected(cm²): 100	Analyst	AH		
√VA Sample#	Q1423	Amt Prepped(cm²): 0.5	Date	9/9/05		
Client I.D.:	Dust 06	Filter Area (mm²): 1256	Page	1 of 1	***************************************	بنب
instrument.	Philips 420	Filter Type: PC 0.2	Comments:			تنني
Magnification:	20,500	Openings Analyzed: 10	ASTM Method:	D6480	*	
Act. Voltage:	100 KV	Grid Opening (mm²): 0.008	Of 1	D5755	<u>X</u>	

Grid	Opening	Structure Number*	Structure Type	Length** (cm)	Width** (cm)	SAED	EDS	Comments	Length*** (µm)	Vidth*** (µm)
1	H7	1	F	10.5	0.10	C	C	EDS printout	5.1	0.05
		2	8	11.0	0.80	C			5,3	0.39
		3	F	24.0	0.10	C			11.7	0.05
		4	8	19.0	2.00	C			9.2	0.97
	F9	5	8	25.0	1.00	. C			12.1	0.49
		6	В	14.0	0.50	C			6.8	0.24
	<b>C</b> 7	7	F	35.0	0.10	С			17.0	0.05
		8	F	6.0	0.10	C			2.9	0.05
		9	F	10.0	0.10	C			4.9	0.05
		10	В	19.0	0.30	С	С	EDS printout	9.2	0.15
	84	11	F	19.0	0.10	С			9.2	0.05
		12	F	11.0	0.10	С			5.3	0.05
		13	F	14.0	0.10	С			6.8	0,05
	<b>E</b> 2	14	F	17.0	0.10	С			8,3	0,05
\$		15	F	6.0	0.10	С			2.9	0.05
1		16	F	18.0	0.10	C			8.7	0.05
		17	F	26.0	0.10	G			12.6	0.05
2	F8	18	F	11.0	0.10	С			5.3	0.05
		19	F	4.0	0.10	C			1.9	0.05
	H9	20	F	5.0	0.10	C	С	EDS printout	2.4	0.05
	15	21	F	22.0	0.10	C			10.7	0.05
		22	F	5.0	0.10	C			2.4	0.05
	Н3	23	F	41,0	0.10	C	l		19.9	0.05
		24	F	24,0	0.10	C			11.7	0.05
		25	C	35.0	3.00	C			17.0	1,46
	F2	26	В	20.0	0.30	L C			9.7	0.15
		27	F	15.0	0.10	C			7.3	0,05
					<u> </u>				***	~~~
			and the second section of the second		<u> </u>					

FO of NSD = No Fibers Datected or No Structures Detected

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

On Screen Measurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

SAED: C = Chrysolile, A = Amphibole

EDS: C = Chrysotlie, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophylite, TR = Tremolite, N = Non Asbestos

			*		
MVA Project#	6423	Amit Collected(cm²):	100	Analyst: AH	
MVA Sample#	Q1424	Amt Prepped(cm²):	1.0	Date: 9/	7/05
Client I.D.:	Dust 07	Filter Area (mm²):	1256	Page:1c	f1
instrument	Philips 420	Filter Type:	PC 0,2	Comments:	
Magnification:	20,500	Openings Analyzed:	10	ASTM Method: D64	80 <u></u>
Acc. Voltage:	100 KV	Grid Opening (mm²):	0.008	or D57	55 <u>X</u>

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Grid	Opening	Structure Number	Sinicture Type	Length**	Width** (cm)	\$* <b>5</b> 0	EDS	Comments	Length*** (um)	Width*** (Em)
1	C8	NSD	-							
	B4	1	C	11.5	12.00	G	C	DIF-IMG EDS printout	5.6	5.83
	02	2	M	7.0	6.00	С			3.4	2.91
	G1	NSD								
	H4	NSD								
2	<b>G7</b>	3	М	15.0	9.00	C			7.3	4.37
***	16	4	~	2.5	0.10	С			1.2	0.05
<del></del>	H5	NSD								
	J4	NSD								
	G4	5	F	2.5	0.10	C	· · · · · · · · · · · · · · · · · · ·		1.2	0.05
		5	<b>#</b>	16.0	0.10	C			7.8	0.05
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<sup>\*</sup>NFD or NSD = No Fibers Detected or No Structures Detected

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotlie, A = Amphibole

EDS: C = Chrysotile, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophylitie, TR = Tremolite, N = Non Asbestos

<sup>&</sup>quot; On Screen Measurement

<sup>---</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

		Was s	that mesos mesosinin i	reamed and a	- A - A - A - A - A - A - A - A - A - A		
**VA Project#	6423	A	mt Collected(cm²):	100	Analy	st <u>AH</u>	
A Sample#	Q1425	The second secon	Amt Prepped(cm²):	1.0	Da Da	te: 9/7/0	5
Clentio	Dust 08		Filter Area (mm²):	1256	Paş	e: <u>1 of 1</u>	
instrument.	Philips 420		Filter Type:	PQ 0.2	Commen	**********************	
Magnification:	20,600		ipenings Analyzedi _	10	ASTM Metho		547.00***********************************
Acc. Voltage:	100 KV	Gr Gr	rid Opening (mm²):	0.008		or D5755	X

G/ld	Coening	Structure Number*	Structure Type	Length** (cm)	V/(##)** (##)	SAED	eds	Comments	Length*** (µm)	\Vicita*** (prt)
1	D3	NSD								
1	E9	NSD								
	F7	1	F	10.0	0.10	C	C		4.9	0.05
	* *	2	¥	5.0	0.20	C			2.4	0.10
46-94-9-4-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-		3	3	11.0	0.30	С			5.3	0.15
	H3	NSD		······						
	<b>E</b> 3	4	F	24.0	0.10	С			11.7	0.05
		5	998 940	5.0	0.10	С			2.4	0.05
2	C2	NSD								
	D4	NSD								
	D7	6		9,0	0.10	C			4.4	0.05
.,,	F6	7	F	5.5	0.10	C			2.7	0.05
	G4	NSD								
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<sup>\*\*</sup> NSD = No Fibers Detected or No Structures Detected

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS: C = Chrysotlie, AM = Amosite, CR = Crocidolite, AC = Actinolite, AM = Anthophyllite, TR = Tremolite, N = Non Asbestos

<sup>\*\* 📖</sup> Screen Measurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

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## MVA SCIENTIFIC CONSULTANTS Surface Dust Sample Analysis Sheet

MVA Project#	6423	Amt Collected(cm <sup>2</sup> ): 100	Analyst	AH		
MVA Sample#	Q1425	Amt Prepped(cm <sup>3</sup> ): 1.0	Date	9/9/05	, }	
Client I.D.:	Dust 09	Filter Area (mm²): 1256	Page: .	1 of 1		
Instrument	Philips 420	Filter Type: PC 0.2	Comments:			***************************************
Magnification:	20,600	Openings Analyzed: 10	ASTM Method:	D6480	:4000000000000000000000000000000000000	
Acc. Voltage:	100 KV	Grid Opening (mm²): 0.008	Of .	D5755	X	

Grid	Opening	Structure Number*	Structure Type	Length** (cm)	Width** (cm)	SAED	ECS	Comments	Length*** (µm)	Width*** (um)
	B7	NSD	2.4.5							atteball -
	C5	NSD								
	D3	NSD							Ì	<del></del>
	F1	4	F	4.0	0.10	C	C	EDS printout	1.9	0.05
		2	3	6.0	0.30	C			2.9	0.15
2	H3	NSD		***************************************						
	F90	3	F	13.0	0.10	C			6.3	0.05
		4	C	16.0	9.00	C			7.8	4.37
	<b>C</b> 7	5	F	5,0	0.10	C			2.4	0.05
	D3	6	С	10.0	0.80	С			4.9	0,39
	F3	7	В	22.0	0.80	С			10.7	0.39
	G5	8	С	11.0	4.00	С			5.3	1.94
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<sup>\*</sup>NFD or NSD = No Fibers Detected or No Structures Detected

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS: C = Chrysotlie, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophyllite, TR = Tremolite, N = Non Asbestos

On Screen Measurement

<sup>\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

				Daliace on	ist Sample.	Milalysia	o Ollegi					
MVA	Project#	6423		Amt Colli	ected(cm²):	100		Analyst	AH			
	-	Q1427	·	Amt Pre	pped(cm²):	10		Date:	9/7/05			
	*	Dust 10	·····		vea (mm²):			Page:	1 of 1			
m	strument.	Philips 420			Filter Type:	PC 0.2		Comments:				
Mag	nification:	20,600		Openings	Openings Analyzed: 10			ASTM Method: D6480				
Acc.	Voltage:	100 KV		Grid Oper	ning (mm²):	0.008		or .	D5755	X		
Grid	Opening	Structure Number	Structure Type	Length** (ent)	Witth** (cm)	SAED	EDS	Comments	Length*** (um)	Width*** (um)		
1	85	1	M	25.0	18.00	C	C	DIF-IMG EDS printout	12.1	8.74		
	D4	NSD										
	G5	NSD										
	H8	2	F.	4.0	0.10	С			1.9	0.05		
	K9	NSD										
2	15	NSD										
	Н3	3	F	5.0	0.10	C			2.4	0.05		
1		4	F	2.5	0.10	C			1.2	0.05		
2		5	M	13.0	7.00	C			6.3	3.40		
	F2	NSD										
	C5	NSD										

D8

NSD

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS: C = Chrysotile, AN = Amesite, CR = Crocidolite, AC = Actinolite, AN = Anthophyllite, TR = Tremolite, N = Non Asbestos

NFD or NSD = No Fibers Detected or No Structures Detected

<sup>&</sup>quot; On Screen Measurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

		Carret Date Character	seamilance assume		
MVA Project#	6423	Amt Collected(cm²):_	100	. Analyst:	WH
MVA Sample#	Q1428	Amt Prepped(cm²):	1.0	Date:	9/7/05
Clent I.D.:	Dust 11	Filter Area (mm²):	1256	Page:	1011
instrument:	Philips 120	Filter Type:	PC	Comments:	
Magnification:	24,400	Openings Analyzed:	10	ASTM Nethod:	
Acc. Voltage:	100 KV	Grid Opening (mm²):_	0.008	. Of	D5755 <u>X</u>
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Grid	Opening	Structure Number	Structure Type	Lengin** (cm)	Vizin** (cm)	SAED	EDS	Comments	Length*** (µm)	Viditi*** (um)
1	17	NSD								
	£4	NSD								***************************************
		1	F	3,0	0.10	c	C		1.2	0.04
	A5	NSD								
***************************************	F9	<u>:::::::::::::::::::::::::::::::::</u>	М	1.6	0.10	C	C		0.7	0.04
$\frac{1}{2}$	A1	NSD	•		-					
**	83	3	=	2.8	0.10		C		1.1	0.04
	D2	NSD								
	C9	4	F	2.0	0.10	С	С		0.8	0.04
		5	F	3.2	0.10	C	C		1.3	0.04
<b>—</b>	A7	NSD		***************************************						
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<sup>=</sup>D or NSD = No Fibers Detected or No Structures Detected

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS: C = Chrysotile, AM = Arnostie, CR = Crocidolite, AC = Actinolite, AN = Anthophyllite, TR = Tremolite, N = Non Asbestos

On Screen Measurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

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## MVA SCIENTIFIC CONSULTANTS Surface Dust Sample Analysis Sheet

MVA Project#	6423	Amt Collected(cm <sup>2</sup> ):	100	Analyst:	WH
MVA Sample#	Q1429	Amt Prepped(cm²):	1.0	Date:	9/8/05
Client I.D.:	Dust 12	Filter Area (mm²):	1256	Page;	1 of 1
Instrument:	Philips 120	Filter Type:	PC	Comments:	1.0
Magnification:	24,400	Openings Analyzed:	10	ASTM Method:	D6480
Acc. Voltage:	100 KV	Grid Opening (mm <sup>2</sup> ):	0.008	or	D5755 X

Grid	Opening	Structure Number*	Structure Type	Length**	Width** (cm)	Saed	EDS	Comments	Length*** (µm)	A 2:
1	C1	NSD				T				
	<u>89</u>	NSD					<del></del>	**************************************	1	
	D7	1	F	1.1	0.10	<b>1</b> 0	C		0.5	0,04
<b>_</b>	1		F	2.5	0.10	G	C	<u> </u>	1.0	0.04
	F1	NSD							****	
-	G4	3	F	4.0	0.10	C	C		1.6	0.04
2	H6	4	F	1.5	0.10	C	C		0.6	0.04
		5	M	2.5	0.10	C	C	***************************************	1.0	0.04
		5	F	2.8	0.10	C	C		1.1	0.04
		ng -	F	2.5	0.10	С	C		1,0	0.04
		8	M	1.9	0.10	С	С		0,8	0.04
	13	NSD		***************************************						
	F10	9	F	2.5	0.10	С	C		1.0	0.04
	D9	10	E	1.5	0.10	C	С		0.6	0.04
June Marie Control	G4	11	M	1.8	0.10	С	C		0.7	0.04
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FD or NSD = No Fibers Detected or No Structures Detected

Structure Type: 8 = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS: C = Chrysotile, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophyllite, TR = Tremolite, N = Non Asbestos

On Screen Measurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

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MVA Project#	6423	Amt Collected(cm <sup>2</sup> ):	100	Analyst	WH
MVA Sample#	Q1430	Amt Prepped(cm²):	1.0	Date:	9/8/05
Client I.D.:	Dust 13	Filter Area (mm²):	1256	Page:	1 of 1
instrument	Ph/lips 120	Filter Type	PC	Comments:	
Magnification:	24,400	Openings Analyzed:	10	ASTM Method:	D6480
Acc. Voltage:	100 KV	Grid Opening (mm²):	0.008	Q.	D5755 X

Grid	Opening	Structure Number	Structure Type	Length** {om}	Width** (cm)	SAED	EDS	Comments	Length*** (pm)	Width****
1	F1	NSD				<u> </u>				
	H4	NSD						***************************************		***************************************
	B2	NSD								
	A5	NSD								
	<b>G</b> 9	NSD		<del></del>						
2	F8	NSD								
	E1	NSD								
	Ç4	NSD								
	A2	4	3	1.6	0.30	C	C		0.7	0.12
	H2	NSD								*************************
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<sup>&</sup>quot;NFD or NSD = No Fibers Detected or No Structures Detected

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS; C = Chrysotile, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophyllite, TR = Tremolite, N = Non Asbestos

On Screen Measurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA Project#	6423	Amt Collected(cm <sup>2</sup> ):	100	Analyst.	WH	
MVA Sample#	Q1431	Amt Prepped(cm²):	1.0	Date:	9/12/05	·····
Client I.D.:	Oust 14	Filter Area (mm²):	1256	Pager	1 of 1	
instrument:	Philips 120	Filter Type:	FC	Comments:		
Magnification:	24,400	Openings Analyzed:	10	ASTM Method:	D6480	*********
Acc. Voltage:	100 KV	Grid Opening (mm²):	0.008	or	D5755 X	
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Grid	Opening	Structure Number*	Structure Type	Length**	Width** (cm)	SAED	EDS	Comments	Length*** (Lm)	Wdh**
1	F4	NSD								
	H7	NSD								
	D3	NSD								
·······	E7	NSD			İ					
	C9	NSD			ĺ					
2	A9	1	F	1.4	0.10	С	С		0,6	0.04
	H10	NSD								
	G3	NSD								
	E2	NSD			İ					
	15	NSD								
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IFD or NSD = No Fibers Detected or No Structures Detected

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS: C = Chrysotile, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophyllite, TR = Tremolite, N = Non Asbestos

On Screen Measurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

		***	
MVA Project#	5423	Amt Collected(cm²): 100	Analyst: WH
MVA Sample#	Q1432	Amt Prepped(cm²): 1.0	Date: 9/9/05 9/12/0:
Client I.D.:	Dust 15	Filter Area (mm²): 1256	Page: 1 of 1
instrument	Philips 120	Filter Type: PC	Comments: 1.0
Magnification:	24,400	Openings Analyzed: 10	ASTM Method: D6480
Acc. Voltage:	100 KV	Grid Opening (mm²): 0.008	or D5755 X

<b>/%</b>		Structure	Structure	Largh**	Width** (cm)	SAED	EDS	Comments	Length***	Width*** (um)
Gna T	Opening	Number	<u> </u>		T			<u> </u>	Zhussi.	/ Market
1	E3	NSD			<u> </u>	<u> </u>				<del></del>
	F1	NSD								
<u> </u>	16	NSD			<del>                                     </del>	<u> </u>				
	<u>D8</u>	NSD				1				······································
	B5	NSD				•	<b></b>			
2	<u>C5</u>	NSD		4.4	~ ~ ~	1 ~	<u> </u>			
	<u> </u>	1	<i>=</i>	3.0	0.10	<u> </u>	Ç	<u> </u>	1.2	0.04
	F3		3	4.1	0.25	<u> </u>	<u> </u>		1.7	0.10
	A1	3	F	9.0	0.10	C	0		3.7	0,04
	J1	NSD				ļ				***************************************
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<sup>\*</sup>NFD or NSD = No Fibers Detected or No Structures Detected

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS: C = Chrysotile, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophyllite, TR = Tremolite, N = Non Asbestos

<sup>&#</sup>x27;n Screen Measurement

Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

MVA Project#	5423	Amt Collected(cm²):	100	Analyst: <u>V</u>	VH	
MVA Sample#	Q1433	Amt Prepped(cm <sup>2</sup> ):	1.0	Date:	9/9/05	
Client I.D.:	Dust 16	Filter Area (mm²):	1256	Page:	1 of 1	
instrument:	Philips 120	Filter Type:	PC	Comments: 1		
Magnification:	24,400	Openings Analyzed:	10	ASTM Method: D	16480	***************************************
Acc. Voltage:	100 KV	Grid Opening (mm²):	0.008	or D	5755	X

Grid	Opening	Structure Number	Structure Type	Length** (cm)	Width** (cm)	SAED	EDS	Comments	Langth*** (um)	Widin*** (µm)
1 1	H5	NSD		3						
	J3	NSD		· · · · · · · · · · · · · · · · · · ·						
	D9	NSD								
	35	1	£	3.9	0.10	С	C		1.6	0.04
	D1	NSD								
2	24	NSD								
	E2	NSD								
	18	NSD								
	H10	NSD								
	81	NSD								
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<sup>\*</sup>NFD or NSD = No Fibers Detected or No Structures Detected

n Screen Measurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS: C = Chrysotile, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophyllite, TR = Tremolite, N = Non Asbestos

#### Case 01-01139-AMC Doc 14304-8 Filed 01/15/07 Page 18 of 20

# MVA SCIENTIFIC CONSULTANTS Surface Dust Sample Analysis Sheet

MVA Project#	6423	Amt Collected(cm <sup>2</sup> ):	100	Analyst	WH	
MVA Sample#	Q1434	Amt Prepped(cm²):	1.0	Date:	9/9/05	Š
Client I.D.:	Dust 17	Filter Area (mm²):	1256	Page:	1 of 1	***************************************
Instrument	Philips 120	Filter Type:	PC	Comments:	50 ml	
Magnification:	24,400	Openings Analyzed:	10	ASTM Method:	D6480	
Acc. Voltage:	100 KV	Grid Opening (mm²):	0.008	of	D5755	X

Grid	Opening	Structure Number*	Structure	Lengih**	Width**	<i>j</i> c. 2 mm.	يعن رسو مند	*	Length***	
anistra an anno an anno an an an an an an an an an an an an an	CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR	hanna maranana manana manana manana manana manana manana manana manana manana manana manana manana manana mana	Type _	(cm)	(can)	SAED	EDS	Comments	(um)	(µm)
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	H7.	NSD			<u> </u>	<del></del>	<b></b>		ļ	
	I5	NSD								
	<u>D1</u>	NSD		ļ		<u> </u>				
	32	NSD								
2	<b>E</b> 1	NSD				<u> </u>				
	C3	NSD								
	<b>9</b> 5	NSD								
	G6	NSD								
	H2	NSD								
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TD or NSD = No Fibers Detected or No Structures Detected

Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS: C = Chrysotile, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophylide, TR = Tremolite, N = Non Asbestos

J⊓ Screen Measurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

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MVA Project#	6423	Amt Collected(cm <sup>2</sup> ):	100	Analyst <u>Wh</u>	<u> </u>
MVA Sample#		Amt Prepped(cm <sup>2</sup> ):	1.0	Date: <u>9/1</u>	12/05
Client I.D.:		Filter Area (mm²):	1256	THE RESIDENCE	<u>cf 1</u>
Instrument:	**************************************	Filter Type:	PC	Comments: 1.0	and the second s
Magnification:	24,400	Openings Analyzed:	Water Control of the	ASTM Method: 064	
Acc. Voltage:	100 KV	Grid Opening (mm²):	0.008	or D5	755 <u>X</u>

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		Structure	Structure	Length**	Width**				Length***	VVdt::-**
Grid	Opening	Number*	Type	(cin)	(cm)	SAED	ED\$	Comments	(µm)	(um)
T 1	F2	1	M	2.5	0.10	C	С		1.0	0.04
		2	=	1.8	0.10	C	C		0.7	0.04
		3	F	1.5	0.20	C	C		0.6	0.08
		4	В	10.0	0.35	C	C		4.1	0.14
		5	F	12.5	0.10	C	С		5.1	0.04
	D4	6	F	2.6	0,10	C	C		1.1	0.04
		7	F	5.5	0.10	C_	C		2.3	0,04
		8	В	5.5	0.40	C	C		2.3	0,16
	81	9	F	1.3	0.10	<u> </u>	C		0,5	0.04
		10	F	2.2	0,10	<u> </u>	C		0.9	0.04
	H5	11	F	7.5	0.30	C	С		3.1	0.12
		12	F	4.3	0.10	G_	C		1.8	0.04
		13	8	2.5	0.50	C	C		1.0	0.20
		14	F	1,5	0.10	C	C		0.6	0.04
* *************************************	13	15	В	3.5	0.25	С	C		1.4	0.10
1		18	F	10.0	0.10	C	C		4.1	0.04
		17	F	19.8	0.10	С	C		8.1	0.04
		18	F	1,5	0.10	C	C		0.6	0.04
2	J5	19	F	5.8	0.20	C	C		2.4	0.08
		20	М	2.5	0.20	<u> </u>	C		1.0	0.08
	11	21	F	2.5	0.10	C	С		1.0	0.04
		22	F	7.0	0.10	С	С		2.9	0.04
	C8	23	F	5.0	0.10	C	С		2.0	0.04
		24	F	1.2	0.10	С	C		0.5	0.04
		25	В	4.8	0.20	C	C		2.0	0.08
	B6	26	F	5.0	0.10	C	С		2.0	0.04
		27	F	8.0	0.10	C	С		3.3	0.04
	A1	28	F	4.8	0.10	C	С		2.0	0.04
		29	F	1.8	0.10	С	C		0.7	0.04
		30	F	6,6	0,10	С	С		2.7	0.04
		31	F	2.0	0.10	C	С		0.8	0.04
		32	F	10.0	0.20	С	С		4.1	0.08
		33	F	2.6	0.20	C	C		1.1	0.08
		34	3	4.0	0.30	C	C		1.6	0,12
		35	F	8.0	0.10	C	С		3,3	0.04
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FD or NSD = No Fibers Detected or No Structures Detected

Structure Type: 8 = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS; C = Chrysofile, AM = Amosite, CR = Crocidolite, AC = Actinolite, AN = Anthophylite, TR = Tremolite, N = Non Asbestos

On Screen Measurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)

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MVA Project#	8423	Amt Collected(cm <sup>2</sup> ):	100	Analyst:	WH	
°VA Sample#	Q1436	Amt Prepped(cm <sup>2</sup> ):	50	Date:	9/13/05	1
Client I.D.:	Dust 21	Filter Area (mm²):	1256	Page:	CORPORATION AND ADMINISTRATION OF THE PERSON AND ADMINISTRATION OF	
Instrument	Philips 120	Filter Type:	PC	Comments:		
Magnification.	24,400	Openings Analyzed:	10	ASTM Method:		
Acc. Voltage:	100 KV	Grid Opening (mm²):	0.008	Of .	D5755	<u>X</u>

Grid	Opening	Saructure Number*	Structure Type	Length** (cm)	Width** (cm)	SAED	EDS	Comments	Length*** (µm)	VViciti*** (um)
	F1	NSD	1,7,7,7							
	G4	NSD		•	######################################					
	19	1	F	3.0	0.10	С	c		1.2	0.04
	E8	2	i.	1.5	0.10	С	c		0.6	0.04
	 D5	3	F	1.5	0.10	С	C		0.6	0.04
		4	Ē	3.5	0.10	C	C		1.4	0.04
2	E1	5	C	25,0	5.00	C	С		10.2	2.05
<b>-</b>	H3	6	F	3,1	0.10	С	С		1.3	0.04
	C5	NSD								
<u> </u>	810	NSD								
<u> </u>	A8	NSD			( ) I I I I I I I I I I I I I I I I I I					
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Structure Type: B = Bundle, C = Cluster, F = Fiber, M = Matrix

SAED: C = Chrysotile, A = Amphibole

EDS: C = Chrysotile, AM = Amosite, CR = Crodidolite, AC = Actinolite, AN = Anthophylite, TR = Tremolite, N = Non Asbestos

in Screen Measurement

<sup>\*\*\*</sup> Calculated Actual Measurement (On Screen Measurement X 10,000/Magnification)